To: Schmit, Ayn[Schmit.Ayn@epa.gov]

From: Fells, Sandy

Sent: Fri 7/19/2013 10:14:40 PM

Subject: FW: Update of CRS Report on Pavillion Groundwater Investigation

CRS Report R42327 on Pavillion Groundwater Investigation July 19 2013 Update.pdf

Hi, Ayn -- Let me know who all you'd like me to forward this to. Thanks!

From: Levine, Carolyn

Sent: Friday, July 19, 2013 3:59 PM To: Fells, Sandy: Janifer, Pamela

Subject: Fw: Update of CRS Report on Pavillion Groundwater Investigation

FYI

Sent Via Blackberry

From: Bearden, David < DBEARDEN@crs.loc.gov>

Sent: Friday, July 19, 2013 5:52:42 PM

To: Levine, Carolyn

Subject: Update of CRS Report on Pavillion Groundwater Investigation

Hi Carolyn,

As you may recall, my colleagues and I had prepared a report for Congress on EPA's investigation of potential groundwater contamination in the area of Pavillion, Wyoming under the authorities of CERCLA. We had shared the original version of the report with you.

We since have updated the report to reflect EPA's decision not to finalize the draft report for the groundwater investigation, and instead to defer to the State of Wyoming to assume the lead in investigating drinking water quality in the area, with EPA playing a supporting role in that state effort.

I thought I would share the update with you, attached in PDF format. The update was released to Congress today. If you may have any questions about our work on this topic, please feel free to contact me at 202-707-2390 or by email.

Best Regards,

David M. Bearden Specialist in Environmental Policy Congressional Research Service Library of Congress 202-707-2390

The information contained in this e-mail is intended only for the congressional addressee or other individual to whom it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of this information is only at the discretion of the intended recipient. If you received this in error, please contact the sender and delete the material from any computer.